

Day: Tuesday Date: 3/13/2007 Time: 10:10:14

Inventor Information for 10/752438

Inventor Name	City	State/Country
<u>FITZ, WOLFGANG</u>	NATICK	MASSACHUSETTS
LANG, PHILIPP	LEXINGTON	MASSACHUSETTS
STEINES, DANIEL	PALO ALTO	CALIFORNIA
TSOUGARAKIS, KONSTANTINOS	MOUNTAIN VIEW	CALIFORNIA
VARGAS-VORACEK, RENE	SUNNYVALE	CALIFORNIA
BOUADI, HACENE	PALO ALTO	CALIFORNIA
SNYDER, CECILY ANNE	EAST FALMOUTH	MASSACHUSETTS
Applin Info Contents Petition Info A	tty/Agent Info Continuity/	Reexam Foreign Data Inv
Search Another: Application# Sea	Search or Patent#	Search
Attorney Docket #	Search	
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20070047794 A1	20070301	Methods and devices for analysis of x-ray images	382/132		Lang; Philipp et al.
US 20070015995 A1	20070118	Joint and cartilage diagnosis, assessment and modeling	600/407		Lang; Philipp et al.
US 20060111722 A1	20060525	Surgical cutting tool	606/79		Bouadi; Hacene
US 20060062442 A1	20060323	System and method of predicting future fractures	382/128		Arnaud; Claude Donald et al.
US 20050267584 A1	20051201	Patient selectable knee joint arthroplasty devices	623/20.19	623/14.12; 623/20.3; 623/20.32; 623/20.35	Burdulis, Albert G. JR. et al.
US 20050234461 A1	20051020	Surgical tools facilitating increased accuracy, speed and simplicity in performing joint arthroplasty	606/79		Burdulis, Albert G. JR. et al.
US 20050226374 A1	20051013	Methods and devices for quantitative analysis of x-ray images	378/54	,	Lang, Philipp et al.
US 20050165492 A1	20050728	Bone protector, kit and method	623/20.19	606/88	Fitz, Wolfgang
US 20050148860 A1	20050707	Method for bone structure prognosis and simulated bone remodeling	600/410		Liew, Siau- Way et al.
US 20050119731 A1	20050602	Bifurcated stent and delivery system	623/1.35		Brucker, Gregory G. et al.
US 20050010106	20050113	Methods for the compensation of	600/425	128/922; 382/131	Lang, Philipp et al.

.

• .

A1		imaging technique in the processing of radiographic images			
US 20040242987 A1	20041202	Methods of predicting musculoskeletal disease	600/407	600/442	Liew, Siau- Way et al.
US 20040236424 A1	20041125	Patient selectable joint arthroplasty devices and surgical tools facilitating increased accuracy, speed and simplicity in performing total and partial joint arthroplasty	623/14.12	264/DIG.30; 606/86; 623/20.32; 623/20.35; 623/908	Berez, Aaron et al.
US 20040214299 A1	20041028	Method for the enzymatical preparation of flavours rich in c6-c10 aldehydes	435/147	426/650	Kerler, Josef et al.
US 20040204760 A1	20041014	Patient selectable knee arthroplasty devices	623/14.12	623/20.19; 623/20.3	Fitz, Wolfgang et al.
US 20040204644 A1	20041014	Fusion of multiple imaging planes for isotropic imaging in MRI and quantitative image analysis using isotropic or near-isotropic imaging	600/410	324/309; 382/128; 424/9.2	Tsougarakis Konstantino et al.
US 20040180986 A1	20040916	Nanocomposite surgical materials and method of producing them	523/115		Bellare, Anuj et al.

•

US 20040167390 A1	20040826	Assessing the condition of a joint and devising treatment	600/410		Alexander, Eugene J. et al.
US 20040153079 A1	20040805	Methods for determining meniscal size and shape and for devising treatment	606/77	128/898; 600/407	Tsougarakis, Konstantinos et al.
US 20040147927 A1	20040729	Methods for determining meniscal size and shape and for devising treatment	606/53	623/20.14	Tsougarakis, Konstantinos et al.
US 20040138754 A1	20040715	Minimally invasive joint implant with 3- Dimensional geometry matching the articular surfaces	623/20.14		Lang, Philipp et al.
US 20040133276 A1	20040708	Minimally invasive joint implant with 3- Dimensional geometry matching the articular surfaces	623/14.12	623/18.11; 623/908	Lang, Philipp et al.
US 20040106868 A1	20040603	Novel imaging markers in musculoskeletal disease	600/442		Liew, Siau- Way et al.
US 20040081287 A1	20040429	Methods and devices for analysis of x-ray images	378/210		Lang, Philipp et al.
US 20040062358 A1	20040401	Methods and devices for analysis of X-ray images	378/207		Lang, Philipp et al.
US	20040318	Flavouring a	426/535		Fitz,

.

20040052914 A1		foodstuff by incorporating an effective amount of at least one compound of the formula r1-s-r2 in which r1 and r2 represent a specific atom or	i e		Wolfgang et al.
US 20030216669 A1	20031120	group Methods and compositions for articular repair	600/587	606/80; 623/23.61; 623/914	Lang, Philipp et al.
US 20030112921 A1	20030619	Methods and devices for analysis of x-ray images	378/54		Lang, Philipp et al.
US 20030097169 A1	20030522	Bifurcated stent and delivery system	623/1.11	623/1.16; 623/1.35	Brucker, Gregory G. et al.
US 20030055502 A1	20030320	Methods and compositions for articular resurfacing	623/16.11		Lang, Philipp et al.
US 20020193873 A1	20021219	Bifurcated stent and delivery system	623/1.35	623/1.16	Brucker, Gregory G. et al.
US 20020186818 A1	20021212	System and method for building and manipulating a centralized measurement value database	378/165		Arnaud, Claude et al.
US 20020177770 A1	20021128	Assessing the condition of a joint and assessing cartilage loss	600/410		Lang, Philipp et al.
US 20020173840 A1	20021121	Bifurcated stent	623/1.16	623/1.35	Brucker, Gregory G. et al.
US 20020147392 A1	20021010	Technique for manipulating medical images	600/407		Steines, Daniel et al.
US	20020822	Methods and	378/56		Lang,

	20020114425	7	devices for			Philipp et al.
	A1		analysis of X- ray images			
	US 20020037349 A1	20020328	Flavour precursors	426/535	426/534	Fitz, Wolfgang et al.
	US 7184814 B2	20070227	Assessing the condition of a joint and assessing cartilage loss	600/416	324/307; 324/309; 382/131	Lang; Philipp et al.
	US 7120225 B2	20061010	Methods and devices for analysis of x-ray images	378/54	378/56; 378/62	Lang; Philipp et al.
·	US 7074573 B2	20060711	CLCKb mutation as a diagnostic therapeutical target	435/7.1	530/350	Lang; Florian et al.
	US 7058159 B2	20060606	Methods and devices for quantitative analysis of x-ray images	378/54	378/56	Lang; Phillip et al.
	US 6864072 B2	20050308	Method for the enzymatical preparation of flavors rich in C6-C10 aldehydes	435/135	426/33; 435/147	Kerler; Josef et al.
	US 6852350 B2	20050208	Flavor precursors	426/535	426/533; 426/534; 426/650	Fitz; Wolfgang et al.
	US 6811310 B2	20041102	Methods and devices for analysis of X-ray images	378/169	378/62	Lang; Philipp et al.
	US 6799066 B2	20040928	Technique for manipulating medical images	600/407	382/128; 382/199	Steines; Daniel et al.
	US 6716468 B1	20040406	Savoury flavor comprising 2- methylfuran-3- thiol and/or a derivative and	426/535	426/534; 426/650	Fitz; Wolfgang et al.

.

		methylenedithiol and/or a derivative			
US 6695877 B2	20040224	Bifurcated stent	623/1.16	623/1.35	Brucker; Gregory G. et al.
US 6690761 B2	20040210	Methods and devices for analysis of X-ray images	378/56	378/38; 378/62	Lang; Philipp et al.
US 6689823 B1	20040210	Nanocomposite surgical materials and method of producing them	523/115	523/116; 523/117	Bellare; Anuj et al.
US 6663455 B1	20031216	Balloons and wrapping materials	446/71	206/459.5; 446/220	Lang; Phillip E.
US 6213553 B1	20010410	Seat element	297/314	297/195.1; 297/215.15	Fitz; Wolfgang

. . .